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**Life-cycle position and migration to urban and rural areas: estimations  
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# **Life-cycle position and migration to urban and rural areas: estimations of a mixed logit model on French data<sup>1</sup>**

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*Abstract:* Migration flows between urban and rural areas in developed countries show a strong difference in migration destinations with regard to age. Our paper analyses, in the French case, who rural areas attract or repel and what their so-called “pull-factors” are. Our goal is to explain the propensity to migrate and the destination choice among four categories of area (urban centres, suburbs, rural areas under urban influence, rural LMAs), for three age groups. Mixed logit models, that do not rely on the IIA assumption and allow for heterogeneity in individual behaviours are estimated on a large French sample. The results show that the educational level of young people and the labour market characteristics of their initial residential area particularly influence their destination choices. The labour market variables have little influence on the migration decisions of the middle-aged, for whom residential motivations appear to be predominant. The migration decisions of 45-64 years old are clearly residentially motivated changes.

*Keywords :* Migration, Life-cycle, Urban and rural areas, mixed logit models.

*JEL Classification Codes :* J62, R23.

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## 1. Introduction

The increase in the population of rural areas in developed countries in the 1970's has been considered by many as part of a "demographic revolution" (Beale, 1977; Vining, Strauss, 1977; Champion and Fielding, 1992). After a slowdown in the 1980's, the last ten years of the 20th century showed again a dispersal pattern, supporting the idea of a "clear break" (Fuguitt, Beale, 1996; Long, Nucci, 1997). In the USA, population in non-metropolitan areas grew during the 1990s, due to high net immigration rates (Barkley, Henry, 1997; Hamrick, 2002; U.S. Census Bureau, 2003). Most European countries are also experiencing a population dispersal mainly explained by migration flows (see Geyer, 2002, for the presentation of various recent situations in developed countries). In France, the rural population increased by 0.2 % per annum between 1990 and 1999, largely due to a positive migration balance (+ 0.4 % per annum<sup>5</sup>) (INRA, INSEE, 1998; Bessy-Piétry *et al.*, 2000).

The demographic growth of rural areas has implications in terms of public policies, as migratory flows affect strongly not only population densities, but also the demographic composition of rural populations. In the USA, one issue at moment is the ageing of population in non-metropolitan areas, as the rural birth rate is low and elderly represent a large part of the migration flows to rural areas (Rogers, 2002). Urban sprawl is also a topic of debate (Brueckner, 2000; Carruthers, Ulfarsson, 2002). In France, the dramatic increase in rural population raises concerns about the provision of public services and facilities, and the heterogeneity of economic development between urban and rural areas is considered as undesirable. As a result the French government explicitly raises the issue of "developing rural areas" in a bill that was proposed at the beginning of September 2003 (Ministère de l'Agriculture, 2003). Its main objectives are (i) sustaining economic activities, (ii) improving access to public facilities, and (iii) ensuring environmental respect. These propositions rest on the idea that *"it is socially preferable to lead activities to people than people to activities. This conception is opposite to that of Anglo-Saxon countries where incentives are directed towards migrations rather than relocation of activities"* (Mougeot, Gérard-Varet, 2001).

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<sup>5</sup> The migration balance was of +0.23 % per annum between 1982 and 1990

In view of these two different conceptions, one might ask whether policies should not first take into account the factors affecting urban-rural mobility. In particular, the strong difference in migration destinations with regard to age calls for a better comprehension of what in rural areas attracts or repels individuals depending on their age (Champion and Fielding, 1992). Our paper contributes to this debate. More precisely, our objective is to analyse, in the French case, who rural areas attract or repel and what their so-called “pull-factors” are. In other words, we investigate why certain types of area are more suitable for people of certain ages and how this variation in motives amongst different age groups affects migratory flows towards rural areas. The expected results provide the basis for regional planning policies focusing on individual mobility and individual migrant characteristics. As Nivalainen (2002) outlines, this question has not received much attention in the micro level research.

In terms of general determinants, it is accepted that (i) rural areas adjacent to urban cores attract households due to lower housing prices in the Alonso-Muth tradition (Miezkowsky, Mills, 1993), (ii) more remote rural areas have natural amenities allowing their demographic rebirth (McGranahan, 1999) and (iii) low-density areas may provide specific job opportunities (Kontuly, 1998). More precisely, Bierens and Kontuly (2002) investigate whether regional differentials in employment growth are a major determinant of the so-called “counterurbanization”. However, their data are at the regional level and are therefore not precise enough to deal with the heterogeneity of rural areas. Renkow and Hoover (2000) and So *et al.* (2001) analyse commuting behaviour in metropolitan and non-metropolitan areas on the basis of housing prices and wage differentials, the former with aggregate data and the latter with micro level data. Rouwendal and Meijer (2001) make use of individual stated preferences data in order to estimate preferences for housing, jobs and commuting. In these studies however, empirical results show substitution patterns between housing and transport prices, but do not give insights into the characteristics of rural immigrants. Nivalainen (2002) gives a precise picture of who migrates to rural areas in Finland in recent times. Nonetheless, the Finnish context is a bit specific in that migration rates are low in comparison with other developed country, and the study period corresponds to a sudden recession in Finland. Moreover, except Rouwendal and Meijer (2001) who allow for heterogeneity in preferences, these analyses consider individual behaviour as homogenous in the population. On the contrary, we argue that the factors affecting migration choices differ by age, as suggested by the demographic structure of migration flows. As a consequence, we implement an empirical

model that stresses differentiation by age by estimating separate models for three age classes, while allowing for heterogeneity into each class with the use of a mixed logit model.

The other main characteristic of our analysis is to take into account not just one type of rural areas, but several categories along an urban-rural gradient. This view is in accordance with operational classifications used for instance in the USA, where the urban-rural continuum code captures a similar idea. Here, we consider that locations along the urban-rural gradient can be characterised along two dimensions. The first one is the type of labour market area (LMA hereafter) to which the locality belongs, while the second one is the distance to the employment centre of this LMA. More precisely, we distinguish urban and rural LMAs depending on the size of their employment centre, and then consider three classes in urban LMAs: urban centres, suburban areas and rural areas under urban influence which can be seen as more remote suburbs (see definitions in appendix 1). According to economic geography and urban economics, the type of LMA induces differentiation in the working of labour markets, while distance to the centre governs the working of land and housing markets. These differentiations suggest some hypotheses concerning the main determinants of migration destinations for three age classes.

In order to test this set of hypotheses, we estimate mixed logit models on a French sample taken from the “Echantillon Démographique Permanent” (Permanent Demographic Sample) which is a source allowing for the monitoring of a set of individuals from one census to the next (here 1982-1990). Our goal is to explain the propensity to migrate and the destination choice among four categories of area (urban centres, suburbs, rural areas under urban influence, rural LMAs), for three age groups. Explanatory variables are individual characteristics related to labour market or housing demand, such as gender, marital status, evolution of household size, educational level or rise in social status, as well as some attributes of the initial location in terms of amenities or the unemployment rate.

The results show that the determinants of migration decisions and destination choices vary, as assumed, with age range. The educational level of young people and the labour market characteristics of their initial residential area particularly influence their destination choices. On the contrary, the labour market variables have little influence on the migration decisions of the middle-aged, for whom residential motivations appear to be predominant. In this group, changes in family composition influence strongly migration decisions, reflecting the

consequences of housing demand, and the first access to homeownership has a strong influence on migration towards suburban areas and rural areas under urban influence. Also, a rise in the social status of the middle-aged is associated with migration to urban LMAs. Finally, the migration decisions of 45-64 years old are clearly residentially motivated changes. Some migration is predominantly directed towards rural areas: this is the case for people whom children leave, for retired individuals, and also for individuals residing in 1982 in the Ile-de-France region.

In the next section, we present the economic mechanisms we hypothesise have governed the migration choices between urban and rural areas in France in recent times. We then draw consequences for the agent's choice of location. Section 3 presents the data and the econometric method used to test these hypotheses. Some statistic evidence and the results of the econometric estimations are shown in section 4. Section 5 summarises our findings and sets out a few concluding remarks.

## **2. Migration along an urban-rural gradient: hypotheses**

Let us recall that economic theory considers migration as resulting from the comparison of utilities (actually discounted future flows of utility) provided by the different locations, after deduction of the cost of migration. An individual gets a certain level of utility from each location depending on his preferences and endowments and of the location characteristics in terms of housing, amenities and the labour market. Migration occurs if the place that maximises net utility differs from the current location (Greenwood, 1997).

The individual's preferences and endowments change over time and in particular with his life-cycle position. The influence of position in the life-cycle on migration propensity has been highlighted in various studies, for instance recently by Détang-Dessendre *et al.* (2002) or Nivalainen (2004). Life-cycle position may also explain destination choices, with the characteristics of different areas meeting the requirements of different categories of population (Clark, Hunter, 1992). In the early years of the individual's working life, professional motives far outweigh residential motives (attributes of housing and its environment). The latter are likely to gain sway as the individual grows older and has a larger

family. By retiring age, one can suppose that they are the only motives remaining. These observations suggest estimating migration destinations choices for different age groups, as some mechanisms might totally differ at different life-cycle stages.

With regard to the areas, we emphasise that there is an urban-rural gradient defined following two dimensions. The first one concerns belonging to a local labour market area. The working of the labour market is supposed to vary according to the density of labour demand and supply, and thus with whether the area belongs to an urban or rural LMA, with those two possibilities being distinguished on the basis of their size in terms of employment. Secondly, the housing market outcomes and residential characteristics vary within urban LMAs with distance from the employment centre. The combination of these two dimensions leads us to distinguish rural and urban LMAs and to consider three main categories within urban LMAs: urban centres where the majority of jobs are located, suburbs that have good accessibility to urban centres, and small peripheral localities, that can be qualified as rural areas under urban influence, due to their strong commuting flows to the urban centre. The distinction by distance from the centre being not relevant in the rural case, we consider only one category within rural LMAs.

Consequently, the motives for migration are sought by comparing and contrasting the characteristics of the different categories of area along the urban-rural gradient, alongside individual attributes that vary in particular with age. Locational characteristics interact with individual life-cycle position through two channels: (i) labour market related considerations and (ii) housing related considerations.

## **2.1. Professional motivations of migration and type of LMA**

According to economic geography, the size of LMA determines the functioning of the labour market, in particular wages and the probability of unemployment that are the components of expected income. Thisse and Zenou (1995) show that the higher density of labour supply and demand makes for better matches in urban labour markets. Urban LMAs have a rapid turnover in employment, and so offer better chances of finding work than rural labour markets. On the contrary, turnover in employment is lower in rural LMAs and thus jobs are steadier (Jayet, 1995). Hence, one can argue that the probability of finding a job is higher in urban LMAs, all things being equal, and in particular for a given age and skill level.



Furthermore, a better quality of job-employee matches and urbanisation economies can account for a higher productivity in urban LMAs, explaining higher urban wages.

As a consequence, one can suppose that expected income of a given individual is higher in urban than in rural LMAs and that employment considerations should lead individuals to migrate to urban LMAs. This is particularly true at the beginning of their career and justify that we run separate estimations for young people, aiming at showing that they predominantly migrate to urban LMAs and highlighting the characteristics of young migrants that are still attracted by rural areas. Moreover, secondary job markets that are more developed in urban areas are of importance for the professional integration of young women. Therefore, gender should explain migration choices of the youngest.

Hamilton *et al.* (2000) argue that not only employment turnover and nominal wages are higher in urban than in rural LMAs, but also the frequency of technological job opportunities. Jayet (2000) analyses the difference between rural and urban LMAs, taking into account spatial labour division: higher tertiary sector firms or high-tech industries locate in urban LMAs, while firms using lower technological levels locate in rural LMAs. These analyses suggest that the advantage of urban areas in terms of matching will be particularly decisive for high-skilled workers, while low-skilled workers do not need to leave rural LMAs to find a job. In accordance, the probability of being employed as well as wages rise with skill level faster in urban than in rural areas. As a matter of fact, in 1998 in France, executives represent 23% of jobs in urban LMAs and 4% of those in rural LMAs, while blue collar workers account for 55% of the latter and only 21% of the former (Gaigné, Goffette-Nagot, 2003). Concerning wage differentials, executives earn on average 11% more in urban LMAs compared to rural LMAs, while urban blue collar workers earn only 5% more than rural ones.

Finally, one can argue that there exists a spatial differential in expected income in favour of urban areas, which increases with the worker's skill level, explaining that migration towards urban areas should be more profitable for educated workers. As a consequence, three individual characteristics will be introduced in the estimations of migration decisions: educational level, social category and social rise, the latter indicating whether the individual changes social category in favour of a higher one (see variable definition in section 3) during the observation period. Moreover, the unemployment rate in the initial location will be taken into account, aiming at capturing whether a low employment probability in the initial location

pushes people towards urban LMAs. Finally, the effect of size of the initial LMA will be more precisely taken into account through a variable interacting the population density of the initial commune and the size of LMA (see table 1 for a summary of explanatory variables and their definitions).

## **2.2. Residential motivations of migration and distance to the centre**

Following urban economics, housing prices decrease with distance from an employment centre and the choice of location distance within a LMA may be seen as resulting from the trade-off between households' land consumption and commuting cost (Fujita, 1989). This mechanism is responsible for urban sprawl in large metropolitan areas, as observed both in the United States since the 1950's (Anas *et al.*, 1998) and in Europe since the 1970's (Champion, 1989). More precisely, the ratio between workers and non workers in a household influences the choice of distance from the centre: the lower the weight of commuting costs compared to housing needs, the farther away households locate from the centre. In terms of migration, this means for instance that working households experiencing a rise in the number of their children are likely to move to suburbs or rural areas under urban influence. More generally, a decrease in the household size should encourage people to move to the centre and vice versa.

A particular role is played by homeownership in explaining moves towards the suburbs. Actually, down payment constraints and mortgage interest make valuable the decrease in housing price permitted by a location further away from the centre. In that respect, becoming a homeowner may be powerful in explaining the choice of migrating to suburban areas or rural areas under urban influence. This will be captured in our estimations by a specific variable.

Moreover, the land rent curve is higher in an urban LMA than in a rural one, and, more generally, land rents tend to rise with the size of the employment centre. As a matter of fact, during the 1984-88 period, housing prices were about 20% lower in urban LMAs with a centre having less than 200,000 inhabitants in their centre, and 40% cheaper in rural LMAs, compared to urban LMAs with a centre of more than 200,000 inhabitants. Within each LMA, prices were 7 to 9 percent lower in the suburbs than in the centre, depending on the LMA size (INSEE, French Housing Survey, our own calculations). Therefore, migration towards the suburbs is likely to be more frequent the bigger the LMA. Furthermore, this may account for

the frequent migration of retired households towards rural LMAs, as these households are no longer tied to employment centres.

In addition, the fall in housing prices with distance from the city centre implies a similar fall in density, and low densities are often associated with natural amenities such as quality scenery or low pollution levels. This means that the level of natural amenities increases with distance from the centre and that it is higher in rural than in urban LMAs for a given distance from the centre. One knows that amenities influence the choice of location at a certain distance from the city centre as a function of income, alongside the variation with income of the value of commuting time and housing consumption (Diamond, 1980; Brueckner *et al.*, 1999). One can expect such considerations to explain destination choices of households, in suburbs or in rural areas under urban influence, depending on their income and social category. The impact of income level on distance from the city centre that results from these several determinants cannot be known *a priori*, but the social category variable that enters our estimations will be likely to give some insight into this question.

The density of the initial location, interacted with the LMA size will also be introduced, aiming at capturing households' demand for amenities. Furthermore, as the role of return migration towards birth regions has often been highlighted in France, particularly among the elderly, a variable assessing whether people are in 1990 in their birth *département* while they were not in 1982 is used. Similarly, due to the particular migration behaviour of retirees from the Paris region, a variable indicating whether people are located in the Ile-de-France region in 1982 is also introduced. Both variables are likely to reflect situations where migration towards rural areas in search of rural amenities are more frequent.

A summary of the impact of each explanatory variable and expected effects is found in table 1.

[insert Table 1 about here]

### 3. Methods and data

The objective of the empirical analysis presented here is to test the hypotheses just formulated about the explanatory mechanisms of migration choices along an urban-rural gradient. This test involves showing the influence of individual and initial location characteristics on the probabilities to move and to choose each type of area.

#### 3.1. Data

The individual data used are from the Permanent Demographic Sample (hereafter PDS) conducted by the French Institute for Statistics and Economic Studies (INSEE). PDS was first set up in 1967. It concerns all individuals born each year within four reference days and collates information relating to their civil status (births, marriages, etc.) and their census returns for 1968, 1975, 1982 and 1990. The sample represents a little over 1% of the French population and is an ideal tool for longitudinal demographic analyses (see Rouault, 1995, for a more detailed presentation of PDS). It contains for each individual her characteristics, the characteristics of her household and her commune of residence at each Census<sup>6</sup>. Our analysis focuses on the period 1982-1990 and selects individuals aged 15 to 64 years in 1982. These selection criteria and different technical constraints related to the source provide a sample of 77,845 individuals<sup>7</sup>.

We define migration as the commune of residence in 1990 being different from that in 1982 (changes of commune within an urban centre not being counted). 25% of our sample (18,781 individuals) migrated between 1982 and 1990. The main limit of the definition of migration we use is that it considers multiple migration, of which the probability is non negligible over a period of eight years, as a single migration and that it ignores return migration during the period between censuses.

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<sup>6</sup> Communes are French municipalities. They correspond to the lowest level of territory division in this country. A quarter of the French population lived in 1990 in 31,251 rural communes and three quarters lived in 5,300 urban communes. Urban communes are grouped in urban units when there is settlement contiguity.

<sup>7</sup> Although the PDS initially covers about 1% of the French population (808,096 individuals), the fact that the information collected in 1982 concerns only a quarter sample of the French population and the constraint of age in 1982 reduce the number of individuals for whom all the necessary data are available to 77,845.

As our set of assumptions suggests, the destination is classified under four categories defined on the basis of belonging to urban or rural LMAs and distance to the centre within urban LMAs. LMAs are defined by the INSEE on the basis of employment concentration and commuting flows. Urban LMAs are those having more than 5,000 jobs in their centre. Within urban LMAs, urban centres, but also two periurban rings, suburbs and rural areas with weak urban influence, are distinguished. The fourth category encompasses communes outside the preceding categories and represents rural LMAs (see Appendix 1 for the precise definitions of these categories and mapping).

To test our hypothesis that the determinants of migration flows vary with the life-cycle position of individuals, estimations are made for three different age groups: individuals aged 15 to 22 years in 1982 are "young people" (they are 22 to 29 at the end of the period); individuals from 23 to 44 in 1982 represent middle-aged workers (30 to 51 years in 1990); finally, individuals aged 45 to 64 years in 1982 represent those preparing to stop work and retire (52 to 71 years in 1990).

The list and precise definition of explanatory variables are presented in appendix 2 and their means by age group in Appendix 3.

### 3.2. Econometric method

Estimating the probability not to migrate or to migrate to one out of four categories of area implies the estimation of a multinomial logit model of the form:

$$P_{ij} = \text{Prob}(U_{ij} > U_{ik} \forall k \neq j) = \frac{e^{\beta'X_{ij}}}{\sum_k e^{\beta'X_{ik}}} \quad (1)$$

where  $j$  ( $j=1, \dots, 5$ ) stands for the migration choice (no migration or one of the four destination categories),  $U_{ij}$  is the utility an individual  $i$  may get from alternative  $j$ ,  $X_{ij}$  is the vector of explanatory variables (characteristics concerning the individual, its household and the initial location) and  $\beta$  is a vector of parameters to be estimated.

If migration decisions and destination choices were independent and, more generally, if choosing one destination was independent of the destination choice set, working on a subset of the alternatives or on the full set would produce the same results (except of course the loss of information on the omitted decision choice). Multinomial logit models are based on this

assumption, called the Independence of Irrelevant Alternatives (IIA) assumption. But unobserved characteristics of the relevant agents and unobserved correlations across choices can generate a form of IIA assumption violation (Train, 2003). In this case, estimation of a multinomial logit model is inconsistent. To test this assumption, we used a specification test proposed by Hausman and McFadden (1984). Unrestricted and restricted models were estimated, omitting different choices one-by-one and a classical Hausman test was built (Hausman, 1978), that lead us to reject the IIA assumption.

One way to relax the IIA assumption is to introduce individual random effects and to estimate a mixed logit model (Brownstone and Train, 1999). McFadden and Train (2000) showed that *“mixed multinomial logit models are random utility maximization (RUM) and any discrete choice model derived from a RUM model has choice probabilities that can be approximated as closely as one pleases by a mixed multinomial logit model”* (McFadden and Train, 2000, p 448).

In the mixed logit model, the utility that a person  $i$  gets from an alternative  $j$  is specified as:  $U_{ij} = \beta_i' X_{ij} + \varepsilon_{ij}$  where  $X_{ij}$  are observed variables that relate to the alternative and the decision-maker,  $\beta_i$  is a random vector of coefficients which vary over decision-makers in the population with density  $f(\beta)$  and  $\varepsilon_{ij}$  is a random term that is *iid* extreme value. The utility function can be written as:

$$U_{ij} = \beta^m X_{ij} + \beta^s X_{ij} + \varepsilon_{ij}$$

where  $\beta^m$  and  $\beta^s$  characterise the distribution of  $\beta$  i.e. its mean and standard deviation.

The unconditional choice probability is then (Train, 2003):  $P_{ij} = \int \left( \frac{e^{\beta^m X_{ij}}}{\sum_k e^{\beta^m X_{ik}}} \right) f(\beta) d\beta$ .

We estimate  $\beta^m$  and  $\beta^s$  by a Simulated Maximum Likelihood method, assuming that  $f(\beta)$  is normal. For each respondent, 200 draws from the simultaneous distribution are used.

As Rouwendal and Meijer (2001) point out, another advantage of the mixed logit model is to deal with unobserved heterogeneity among the respondents in the valuation of alternatives. The comparison of the log-likelihoods of the mixed logit and of the standard logit models suggests that assuming heterogeneity among the respondents is indeed valuable, especially for

the middle-aged population (with LL=-30,109 for the standard logit and -28,529 for the mixed logit).

## **4. The determinants of migration propensity and destination choices**

### **4.1. Migration rates and distribution of migration flows between categories of commune**

Let us first present some statistics concerning the distribution of migration choices among the sample population and its variation with respect to the individual's life-cycle position.

As usually observed, the proportion of migrants decreases with age from 43% for the youngest to 12% for the oldest. The destination of migration also vary markedly with age: among young migrants, 58% move towards urban centres, while this is the case for only 35.5% of the elderly. The preferred destinations of middle-aged are the suburbs, with 42.7% of migrants choosing to live in a suburban area. Elderly move frequently to the less urbanised places: 45% of their migration decisions lead them either to rural areas under urban influence or rural LMAs (table 2).

[insert Table 2 about here]

In terms of flows, migration decisions are about evenly divided between flows between urban centres (26% of migrants), flows from periurban communes or rural LMAs toward urban centers (21%), reverse flows from urban centres to periurban communes or rural LMAs (29%), and flows between communes of suburban areas or rural LMAs (24%) (Table 3). The first two types of flow concern mainly young people aged 15 to 22 in 1982. Conversely, migration away from urban centres involves older age groups whether they are workers or not: 34% of migrants from 23 to 44 years and 39% of migrants aged 45-64 years followed this pattern. However, two thirds of 23-44 year olds having left urban centres go to periurban communes, while only one third of 45-64 year olds do so.

[insert Table 3 about here]

#### **4.2. Spatial differentiation of labour markets: what empirical consequences for migration decisions are there?**

A first estimation concerning the whole population shows that the younger the individual, the higher the probability to migrate to urban areas<sup>8</sup>. This first result is in accordance with our hypotheses. Urban labour markets, with a high density of labour demand and supply and a rapid turnover in employment, give young people better chances of integration.

In the estimations for the first two age groups, individuals with a high educational level (A-level or higher) have a higher probability to migrate in general and especially to urban areas: young people with a university diploma have a probability to migrate to an urban centre rather than to all other destinations twice as high as people with a short vocational training (Table 4). Less educated people (CEP-Brevet) are also more attracted by urban centres than by all other categories. As a result, young individuals with a short vocational diploma are the less attracted by urban areas. Like the youngest but at a lesser degree, people aged 23-44 years in 1982 with a high educational level migrate more, and globally more to urban destinations (Table 5). Similar results have been observed by Bover and Arellano (2002) for Spain, where more educated people making a short-distance migration move more often to large towns.

[insert Tables 4 and 5 about here]

The impact of educational level is rather homogeneous both among youth and among middle-aged individuals. Only two standard error terms appear to be significant. The first one is associated with the coefficient of having no diploma in the estimation concerning middle-aged individuals. As the coefficient itself is insignificant, this means that the coefficient is positive for half of the population and negative for the others. The second heterogeneity term is associated with the propensity of a part of the less educated young people to prefer urban centres instead of rural LMAs: on average, people with low levels of education choose urban centres more often than people with diplomas from short vocational cycles, but 16% of young people with the lowest level migrate more towards rural areas, all other things being equal (Table 4). Thus, if migration to urban centres seems to be the predominant behaviour for young qualified people, there are several different paths to begin a career for less educated

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<sup>8</sup> Results are available from the authors on request.



individuals, leading to heterogeneous migration behaviour. This point could be an illustration of difficulties for young unqualified people in the labour market. This heterogeneity of migration behaviour at the beginning of the career may be compared with Tervo's (2002) conclusion that the apparent positive effect of migration on unemployment exits is predominantly due to a selection effect. Here, we might suspect that young people migrating towards urban areas are those that are the more likely to find a job there.

The effect of education on migration to urban centres could be thought of as resulting mainly from the high proportion, in the moves to urban centres, of migration from urban centres (see Table 3), given that urban young individuals are more educated than the others. The robustness of the positive link between educational level and migration toward urban centres is tested by running a new estimation in which educational level is interacted with the type of initial location (urban/rural LMA). It is then observed that for young people with high levels of education, behaviour is quite uniform whatever their place of origin (Table 7): they migrate more than less educated people and they essentially choose urban areas. The only difference lies in the fact that young educated people from rural areas choose more often rural LMAs than those from urban ones. Migration of less educated people is more influenced by their geographical origin. When they come from urban areas, they go to suburban and urban destinations and when they come from rural areas, they have a high probability to move to the same type of place. This difference may explain the heterogeneity observed in the parameters of the low education variable in Table 4. This result is an illustration of the theoretical model of Jayet (2000) who argues that the match is better in urban LMAs for highly educated people because of the spatial labour division. This effect is confirmed by the higher probability for young people who are an executive in 1990 to migrate to urban areas (Table 4).

In the estimations on the middle-aged individuals, the introduction of the interacted variable shows that (i) whatever their origin, people with a university diploma migrate more (ii) when they migrate, whatever their educational level, those who come from rural areas choose urban destinations less often than those who come from urban areas. In other words, the migration behaviours of middle-aged people who lived in a rural area in 1982 do not vary much with educational level: they mainly stay in rural areas. As we hypothesised, the spatial labour division has a higher impact at the beginning of the career (urban LMAs are the first destination for the youngest), than after the integration in the labour market (middle-aged

living in rural areas migrate less toward urban areas). As for the youngest people, those mechanisms seem to be quite homogeneous among the population.

Nevertheless, a rising PCS (for example, from technician to executive status) increases the probability of migration for middle-age people and they choose then more often an urban destination or a destination under the influence of an urban labour market (suburbs or rural areas under urban influence). It seems that the particularities of urban LMAs, which give young people better conditions of integration, are also a favourable place to find a better job, later in the life-cycle. The estimation of the standard error coefficient brings to the fore an heterogeneity: on average, people who improve their professional status have a higher probability to migrate to urban centres than to be immobile, but the standard error indicates that for a significant proportion of individuals, this type of improvement can be realised without migration. We could imagine that it is particularly true for people who already lived in urban centres.

The spatial labour division is also revealed by the differentiation of migration destinations within social category. Farmers of course, but also to a smaller extent manual workers and independent workers, are more often immobile, and when they migrate, it is less towards urban centres than towards any other category. This result is the strongest for the 15-22 years-old individuals, showing that professional motivations are more predominant at this stage of the life-cycle than later. On the contrary, as executive jobs are fewer in rural areas, individuals who look for this type of jobs are more likely to migrate to urban centres.

The spatial differentiation of LMA characteristics, such as density or the qualitative dimension of the labour demand and supply, is supposed to be a major argument in explaining migration, especially at the early stages of the life-cycle. Nevertheless, it is difficult to build a direct test of the impact, on destination choice, of specific characteristics of destination locations. Introducing explanatory variables qualifying the different items of the choice would be possible by estimating a conditional logit model (Allison, 1999), but this would mean allocating to each type of area average values of the category, and one can be doubtful of the relevance of such variables because of the underlying heterogeneity. To address this question, we would have to adopt another model, desegregating the choice set and distinguishing more location choices.

The impact of the unemployment rate of the LMA of origin has been tested. For young people (Table 4) as well as for middle-aged (Table 5), living in a LMA with a high unemployment level rises the probability to move to an urban LMA. Difficulties in the labour market increase the incentive to locate where professional integration is easier. The estimated standard error term concerning rural destination is significant, suggesting heterogeneity in the impact of unemployment rate on migration. This point has to be connected with the debate on the impact of unemployment on migration. Hughes and McCormick (1994) showed that unemployment rate has a heterogeneous impact on migration, i.e. a positive effect on qualified workers and a negative one on unqualified workers. Nevertheless, the use of unemployment rate as an indicator of LMA dynamism is questionable (Westerlund, 1997).

An indirect way to partly capture the effect of LMA job density is to introduce a measure of the population density. This type of indicator is very difficult to interpret because we do not know which type of mechanism (labour market-related or housing market-related) underlies the captured effect. However, for the youngest, and to a smaller extent for the middle-aged group, the lower the density, the lower the probability to migrate to rural LMA, that is, the higher the probability to migrate to urban LMAs. Even if job offer density is not the only explanation for this centripetal flow, it certainly plays a noteworthy role here.

Gender differentiation is the most important for the youngest. Young women choose urban areas less often than men. This result is not in accordance with predictions we could carry out based on the labour market characteristics alone. Actually, urban labour markets should be better adapted for integration for women, in particular because of a high density of tertiary jobs. But Détang-Dessendre and Molho (2000) show that job motivations are less important for young women than for young men in migration decisions. Estimations by gender<sup>9</sup> give some results to clarify this point. On one hand, the behaviour of young women with a university diploma seems not to differ from young men: when they migrate, they choose urban destinations more often than all other possible destinations. On the other hand, the impact of family motivations is very strong for young women, stronger than for men, and these considerations seem to control their migration decision.

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<sup>9</sup> Estimations are available from the authors on request.

This heterogeneity in individual behaviour that we suggest is confirmed when we compare standard and mixed logit models by gender. The increase in the log-likelihood value with the use of random parameters is much higher for young women than for young men. Moreover, the significant standard errors in the women estimation essentially concern labour market-related parameters (i.e. diploma and PSC). For instance, female manual workers choose more often not to migrate than to migrate to urban centres, but there is a significant unobserved heterogeneity in their behaviour. Technician and supervisor women seem to behave more like executives than men in the same job position (who seem to behave more like clerical workers) but they also have a very significant unobserved heterogeneity.

Results concerning the oldest are quite different from the previous ones. Some variables related to labour market considerations, that have significant coefficients for the first two age classes, do not play any role for the older group: people aged 45 to 64 do not behave differently depending on gender; nor are their migration choices affected by unemployment rate in their original location. In addition, the influence of qualification and professional categories is also different than for the others. Individuals with A-level or a higher diploma have the same propensity to migrate to rural LMAs as less educated people, when on the contrary a high diploma is clearly a factor that pushes younger individuals away from rural LMAs. Similarly, managers in this age range are not repulsed by suburbs or rural areas under urban influence. These marked difference in the impact of labour market-related variables support the idea that migration is predominantly driven by residential motivations in the last stage of the life-course and show the necessity to run estimations by age classes.

[insert Table 5 about here]

#### **4.3. Demographic changes, housing prices and amenities as migration motivations**

Results show some strong regularities concerning the effect of variables related to residential motivations of migration. For all age ranges, we observe as expected that individuals in households experiencing a change in their composition are more mobile than those in stable households. Consistently migration is in favour of rural areas when they are simultaneous to a size increase and, conversely, in favour of urban centres when they occur with a size decrease. This result is in line with Nivalainen's (2002) observation regarding the effect of household

size increase on migration towards rural areas in Finland. Moreover, people becoming homeowners for the first time exhibit a strong tendency to migrate towards suburban areas and rural LMAs. These results are to be interpreted as the consequences of the trade-off between commuting costs and housing prices.

However, these general trends have to be examined for each age group. We will firstly present the results concerning the first two age ranges, which are qualitatively similar, whereas the results of the estimations for the 45 to 64 years old will be presented afterwards.

There are differences between the first two age groups in the effect of first-time homeownership, in particular in terms of migration propensity. Young people becoming homeowners are more likely to stay in the same commune than renters. The opposite is true for middle-aged households, for which first-time homeownership is predominantly associated with migration, although the significance of the standard error of the parameter reveals some heterogeneity (for 6% of these individuals, becoming a homeowner makes them more stable, which means a change of housing within the same commune or urban centre). This result probably reflects the fact that young people buy flats in cities more often than middle-aged people, staying then in their initial locality. On the contrary, older individuals buy houses more often, following the traditional path of suburbanisation.

Of course, one might argue that becoming a homeowner increases the probability of locating in a rural area, as the percentage of owner-occupied housings is much higher in France in rural areas than in urban centres. A rough estimation of this effect can be given by calculating the probability for a household to migrate to each category of area if it chooses randomly housing among owner-occupied dwelling units. On the basis of this random allocation of homebuyers to owner-occupied housings, the odds-ratio relative to urban centres is of 4.1 for suburban areas, 3.8 for rural areas under urban influence and 2.8 for rural LMAs<sup>10</sup>. The

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<sup>10</sup> These values have been calculated as follows:  $(N_{oi}/N_{oj})/(N_{ri}/N_{rj})$  ( $N$  being the number of existing housings,  $o$  standing for owner-occupied housings,  $r$  for tenant-occupied,  $i$  for each of the categories of rural areas and  $j$  for urban centres. The absence of data concerning the number of houses available on the market made it impossible to calculate more appropriate odds-ratios. Since the mobility is higher in urban than in rural areas, one may think that our figures based on housing stock are over-estimated.

estimated odds-ratios of homeownership are of 4.4 for the suburbs, 3.4 for rural areas under urban influence and 2.2 for rural LMAs, for the youngest, and of 4.8 for the suburbs, 3.6 for rural areas under urban influence and 2.6 for rural LMAs for middle-aged individuals. Accordingly, even after the effect of housing stock has been taken into account, becoming a homeowner for the first time is by far the more powerful factor in suburbanization in the middle of the life-cycle. This result parallels Rouwendal and Meijer (2001) conclusion that Dutch households accept much longer commutes in order to become an owner-occupier and to live in a detached house.

Demographic changes and their consequences in terms of migration are of course different for the two age classes. Young individuals migrate more towards suburbs and rural areas under urban influence when they are in a relationship and when they have children, and the probability to migrate towards a suburb is higher the more children there are: this is probably the consequence of a higher need for housing floor area. For instance, their odds-ratio of migration towards suburban areas is 2.8 for the first child birth and 4.3 for the third child birth. Additionally, young people with children move more frequently to suburban areas rather than to rural areas under urban influence, while having children has the same impact on the probability to move to suburbs or to rural under urban influence for the 23-44 class. This observation leads us to think that young individuals moving to the suburbs are pushed to the close periphery of urban centres by the high levels of housing prices.

Another track of this phenomenon can be found in the impact of the type of initial location. Young individuals migrate more towards suburban communes when they live initially in a big urban LMA (that is, having more than 200,000 inhabitants in its urban centre), whereas this is the case for people living in small urban LMAs in the 23-44 class. This result can be explained by the observation of development of tenant-occupied housing in the suburban areas of the bigger French urban LMAs in the recent times (Cavailhès, Goffette-Nagot, 2003). This trend has been taken as the consequence of high housing prices in big LMAs, that push tenant families towards suburban communes, in order to get housing with cheaper rents (whereas suburbanisation in France in the 1970's and 1980's concerned above all homeowners). Our results suggest that this tendency concerns in particular young households with or planning to have children and consequently having a need for more housing floor area.

This difference between the two age ranges may be interpreted as a life-cycle position effect. Actually, one can think that in the 23-44 category, some people have already children and those who were likely to move towards periurban areas at the first child's birth did it earlier. Then, for those who did not migrate towards suburban areas at the preceding life-cycle stage, it is the fact of becoming a homeowner, which generates a marked increase in spending on housing, which is a determinant in the migration towards that kind of location.

Generally, urban centres attract people who experience a breakdown of their relationship, and suburbs repulse them. For instance, the creation of a single parent family in the 23-44 age range increases the probability to migrate to an urban centre: these people experience a decrease in their housing demand and have the need for public service proximity. Furthermore, we observe some heterogeneity in the impact of the creation of a lone parent family on migration that is explained, in particular, by the gender of the parent. Indeed, estimations by gender<sup>11</sup> show that both males and females are likely to move when they experience a split of their couple in this age range, but coefficients are higher and more significant for women than for men. There is no heterogeneity anymore within each gender group.

For the oldest (45-64 years old in 1982), the creation of a single parent family makes people move to urban centres but also to suburban areas. These individuals are likely to be the youngest among this age range and therefore still in the labour force or with children who need to be in big LMAs for studying or jobs. The other decreases in household size affecting this class, and their consequences in terms of location choice, are of course different than for younger individuals. Individuals aged 45 to 64 whose children leave are more likely to migrate to any category of rural area than to be stable or to move to a city, compared with households stable in their composition. This event occurs probably later in the life-cycle than the creation of a single parent family, and probably at the stage of retirement. One may think that individuals are then free to choose a location independently from urban centres. Finally, the departure of the spouse (split, divorce or, probably more frequently, death) in a household without children, that arises probably for the eldest within this group, decreases the probability to be geographically stable and makes individuals move both to urban centres or to rural LMAs rather than to suburban areas or to rural areas under urban influence. These

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<sup>11</sup> Available from the authors on request.

results are consistent with previous observations that among the elderly, migration motives vary with life-course, the oldest being more driven by the need for assistance, whereas the “young old” are seeking natural amenities (Litwak, Longino, 1987; Conway, Houtenville, 2003).

In this age class, homeownership induces migration towards all categories of rural areas, as for the younger but much less significantly. The odds-ratio of first-time homeownership is around 2.3 for all rural destinations. It is much lower than the odds-ratio given by the random distribution of homeowners among the tenant-occupied existing housings, particularly for suburban areas. This means that when homeownership occurs at this stage in life-cycle, that is relatively tardily<sup>12</sup>, individuals migrate to rural areas but to a relatively low extent compared with other homeowners. Finally, homeownership is powerful in explaining the urban exodus at the beginning of the life-cycle, but not as much later, compared to the spatial distribution of owner-occupied housings. This can be explained by the fact that at this stage in the life-cycle, mortgage constraints are less binding than for the younger, for whom these constraints act much more in favour of rural areas.

For the older class, migration seems to be more often driven by amenity considerations. People aged 45 to 64 and living in the Ile-de-France region in 1982 are more likely to migrate to a rural area under urban influence or a rural LMA than the others (while the preferred destinations of younger people living in the same region in 1982 are suburbs). This observation may result from the desire to benefit from rural amenities after people have lived in a crowded area and is in accordance with previous findings on the impact of natural amenities on migration for retired agents (McGranaham, 1999; Conway, Houtenville, 2003). Let us note that the distribution of the two parameters shows that the intensity of this effect varies among the population, reflecting probably preference heterogeneity. So, individuals living in Ile-de-France are repelled from urban centres due to housing considerations and amenity demand: the oldest locate in rural areas away from urban influence, while the younger, that must stay linked to employment centres, choose suburban areas.

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<sup>12</sup> Less than 10% of homeowners that bought their housing between 1984 and 1988 were 50 or over. (Dubujet *et al.*, 2000).



When the oldest make return migration (living in their birth department in 1990 but not in 1982), it is basically to go to urban centres or rural LMAs. Making a return migration divides by two the probability to locate in suburban areas rather than in urban centres or rural LMAs. Another striking result for this category is the fact that old people living in a rural LMA have a higher propensity, when they move, to choose to locate in the same kind of area: compared with those who live in a big urban centre, they move twice as frequently to rural LMAs than to urban centres. This result shows that attachment to rural locations plays a role in migration of the oldest. It may also be interpreted as representing the weight of short distance moves.

## 5. Conclusion

The aim of this paper was to explain migration flows between urban centres, suburban areas and rural LMAs, that lead to an increase in the population of French rural areas during the last twenty-five years. We argue that migration motivations change over the life-cycle, and we investigate why certain types of area are more suitable for people of certain ages, as well as how this variation in motives with age affects migratory flows towards rural areas. Several categories of areas along an urban-rural gradient have been taken into account, and were characterised along two dimensions: the first one is whether the area belongs to a local labour market area (LMA hereafter), while the second one is the distance to the employment centre of this LMA. Mixed logit models on a French sample taken from the “*Echantillon Démographique Permanent*” have been estimated, distinguishing five alternatives: immobility and four destination choices (urban centres, suburbs, rural areas under urban influence, rural LMAs), for three age groups.

Our results show that professional motivations lead young people to migrate to urban centres, especially for those having a high educational level. People with a short vocational training (CAP-BEP) are quite immobile and not attracted by urban centres. The answer is not so clear for people with very low educational level (CEP-brevet): they choose more often urban centres on average, but the use of mixed logit models allows us to observe heterogeneity in behaviour showing that some of them migrate more towards rural LMAs. Moreover, the migration destinations of young people are influenced by labour market characteristics of their initial residential area. In particular, a high unemployment level favours migrations to

urban areas. Labour-related variables have only little influence on the migration decisions of the middle-aged, for whom residential motivations appear to be predominant. However, for this age range, a rise in social status is associated with migration to urban LMAs.

All changes in family composition make people move. An increase in family size has a marked influence on the migration to suburban areas, and may be interpreted as the consequence of an increasing housing demand that some households can not satisfy in urban centres because of high land rents. This migration motivation concerns young people, in particular in large LMAs, but also the middle-aged group. For this group however, becoming a homeowner, which is known to raise housing expenses substantially, is the most powerful in explaining the urban exodus. Both results make clear the point that housing demand is the most important factor in explaining the suburban exodus in France in recent time. However, our results show that the weight of each factor varies with the life-cycle position and the type of original location. As far as a decrease in family size is concerned, it induces two types of migration depending on the family composition and the stage in life-course: it leads people to urban centres and to rural areas, with the suburbs being avoided. Those events essentially concern the middle-aged and the oldest groups. For the former, we outline some heterogeneity in behaviour at the moment of the creation of a single parent family: women seem to migrate and to choose urban centres more often than men. For the latter, the departure of the children makes people move to the suburbs and rural LMAs, whereas a split or a death in a couple with no children repels people from moving to the suburbs or rural areas under urban influence.

Actually, except at the stage of creation of a single parent family or children leaving, the oldest migrate either towards urban centres or rural LMAs. It is the case for retired agents, individuals making return migrations and highly educated people. One can think that these households have the need for services that induces them to avoid suburban areas and that their resources are high enough to let some of them fulfil their housing demand on the urban land market. Those residing in 1982 in the Ile-de-France region are predominantly attracted by rural LMAs, probably in search of natural amenities.

The main contribution of this paper lies in the analysis of migration flows along an urban-rural gradient and of the differentiation of motivations depending on life-cycle position. The focus was on the impact of individual characteristics in migration decisions. The differentiation by age that was used in the estimations allows us to disentangle disparate

mechanisms that would be likely to cancel each other out in a global estimation. For instance, the impact of a decrease in family size has different effects depending on age. Further, we chose to work at a national level and with a very large sample. Therefore, a functional definition of categories of area was used that did not allow us to introduce characteristics of destination areas. As a consequence, we could only give hypotheses concerning the impact of each of the characteristics of labour and housing markets on migration decisions. Moreover, working on individual decisions, we did not explicitly consider the possibility that migration decisions are very frequently couple's decisions. Nevertheless, the introduction of changes in family composition partly overcame this problem.

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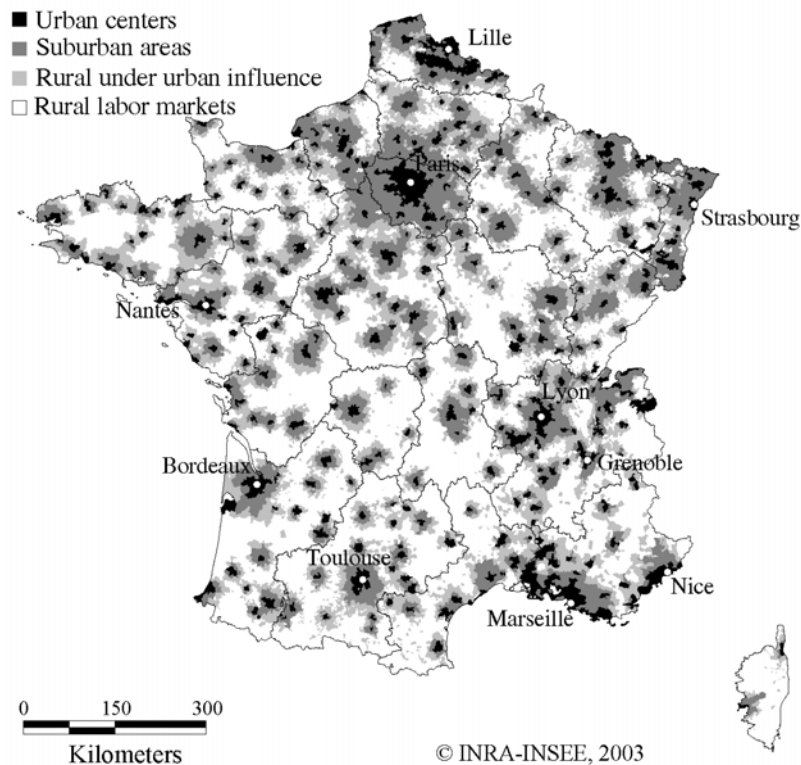
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## Appendix 1: The urban area zoning (ZAU) scheme and its rural complement

In 1996 the INSEE divided up France by the urban area zoning (ZAU) scheme and its rural complement. They allow to distinguish six categories of area (Le Jeannic, 1996; INRA, INSEE, 1998):

- **Urban centers** are all the urban units with 5000 jobs or more (and not belonging to the mono-attracted communes of another urban center).
- **Suburban areas** are all the *mono-attracted communes* (rural communes or urban units where at least 40% of the resident population work in *an* urban center or in the other communes attracted by that center) and the *multi-attracted communes* (all rural communes or urban units not belonging to the previous categories and of which at least 40% of the resident population in employment work in *several* urban centers and their mono-attracted communes, without reaching the level for a single one and forming a single entity with these areas).
- **Rural areas with weak urban influence** are all the rural communes and urban units not belonging to the previous categories which are not rural centers and of which at least 20% of the resident population work in employment work in urban areas.
- **Rural centers** are all the urban units or rural communes not belonging to any of the previous categories, with 2000 to 4999 jobs and where the number of jobs available is greater than or equal to the number of residents in the working population.
- **Hinterland of rural centers** comprises all the rural communes and urban units not belonging to the previous categories and where 20% or more of the resident active population work in rural centers.
- **Remote rural areas** are formed from all rural communes and urban units not belonging to the previous categories.

In our empirical work, the last three categories are gathered and represent rural labor market areas.





## Appendix 2 : Description of variables.

All variables are dummy variables.

- *Aged 15 to 18 in 1982*: concerns the 15-22 group, = 1 if in the younger half of the group.
- *Aged 23 to 33 in 1982*: concerns the 23-44 group, = 1 if in the younger half of the group.
- *Female*: = 1 if female.
- *In 90 in birth department, not in 82*: = 1 for people who did not live in their birth department (or in the spouse's department) in 1982 but did so in 1990.
- *Change in family composition*: set of dummy variables indicating the following changes from 1982 to 1990 in family composition: creation of couple without child; first child birth; second child birth; third child birth; creation of a lone parent family; departure of the children; split or death without children; stable (réf.).
- *Diploma*: Educational level reached in 1982 for the 23-64 year olds and reached in 1990 for the 15-22 years olds. The five following educational levels are used: Without declared diploma, "CEP& brevet" (lowest level school certificate standard), "CAP & BEP" (diploma from short vocational cycles; réf.), "Baccalauréat" (high school diploma) and University diploma.
- *Profession and social category*: (PCS) in 1982 for the 23-64 years olds and in 1990 for the 15-22 years olds (the PCS being not always defined in 1982 for the youngest individuals). Eight categories are considered: Farmer, Independent worker, Executive, Technician and Supervisor, Clerical worker (réf.), Blue-Collar worker, Retired person and Other inactive population.
- *Rise in social status*: = 1 if the PCS of the individual or of his spouse rose between 1982 and 1990 from "Blue-collar worker" or "Clerical worker" to "Executive" or "Technician and Supervisor"; or from "Technician and Supervisor" to "Executive".
- *New homeowners*: = 1 if the household was renter in 1982 and homeowner in 1990.
- *Population density and LMA size in 1982*: population density of the 1982 commune of residence is taken from the 1982 Population Census and is interacted with the size of its LMA giving the six following dummy variables: rural LMA; low density and small urban LMA ( $\leq 1,000$  inhab./km<sup>2</sup> \* LMA with centre of less than 200,000 inhab.); low density and big urban LMA ( $\leq 1,000$  inhab./km<sup>2</sup> \* LMA with centre of more than 200,000 inhab.); medium density and small urban LMA (1,000 to 5,000 inhab./km<sup>2</sup> \* LMAs with centre of less than 200,000 inhabitants); medium density and big urban LMA (1,000 to 5,000 inhab./km<sup>2</sup> \* LMAs with centre of more than 200,000 inhabitants); high density ( $> 5,000$  inhab./km<sup>2</sup>).
- *Ile de France in 1982*: = 1 for individuals that lived in Ile de France region in 1982.
- *Unemployment rate  $\leq 8\%$  in 1982 location*: = 1 if the unemployment rate in the labour market area to which the commune of residence in 1982 belongs is less than 8% in the Atlas of French Labour Market Areas (INSEE, 1994).

### Appendix 3: Descriptive statistics by age class.

	15-22 year old in 1982	23-44 year old in 1982	45-64 year old in 1982
<b>Number of individuals</b>	15,070	37,299	25,476
<b>Age in 1982</b>			
15 to 18	50.9	-	-
19 to 22	49.1	-	-
23 to 33	-	55.6	-
34 to 44	-	44.4	-
<b>Female</b>	50.6	51.0	52.8
<b>In 90 in birth department, not in 82</b>	8.2	3.9	2.4
<b>Family composition:</b>			
Creation of couple without child	21.6	2.7	1.4
First child birth	19.0	6.5	2.2
Second child birth	10.8	14.0	0.7
Third child birth	3.3	10.7	0.4
Creation of a lone parent family	2.0	3.7	2.3
Departure of the children	0.0	4.6	18.3
Split, death without children	0.3	2.9	7.3
Stable	43.0	54.9	67.4
<b>Educational level:*</b>			
No diploma	16.4	24.2	40.1
CEP, brevet	11.8	24.0	36.3
CAP, BEP	35.1	25.2	10.8
A-level	16.2	13.1	7.1
University diploma	20.5	13.5	5.7
<b>Social status:*</b>			
Farmers	1.7	3.1	8.0
Independent worker	2.6	5.0	7.0
Manager	6.1	6.7	5.9
Technician & supervisor	16.2	16.6	10.2
Clerical worker	28.8	25.1	14.6
Manual worker	29.1	25.4	17.3
Retired person			12.4
Other inactive population	15.5	18.1	24.6
<b>Rise in social status</b>	3.5	15.5	3.0
<b>New homeowners</b>	11.2	22.1	9.6
<b>Population density in the 1982 Commune of Residence:</b>			
In a rural LMA in 1982	27.7	24.6	30.5
low density in a small urban LMA	10.3	10.7	9.4
low density in a big urban LMA	19.6	19.7	18.6
medium density in a small urban LMA	19.9	19.9	18.4
medium density and big urban LMA	11.1	11.2	10.2
high density	11.4	13.9	12.9
<b>Ile de France in 1982</b>	17.1	20.0	17.8

\* reached in 1990 for 15-22 years old in 1982, reached in 1982 for 23-44 and 45-64 years old in 1982

**Table 1: Synthesis of hypotheses and corresponding variables**

Hypotheses	Corresponding variables	Destination of migrations			Rural LMAs	
		Urban LMAs		Rural under urban influence		
		Urban centers	Suburban areas			
<b>Professional motivations</b>						
Job matching	Age :	Young people	++		-	
		Middle-aged	+		-	
		Retired	?		?	
Spatial labor division		Rise in social status	+		-	
		Low unemployment rate in the initial location	+		-	
		Highly-educated in urban LMAs in 1982	++		-	
		Highly-educated outside urban LMAs in 1982	++		-	
		Low-educated in urban LMAs in 1982	+		-	
		Low-educated outside urban LMAs in 1982	-		+	
		High social category	++		-	
<b>Residential motivations</b>						
Trade-off housing price/commuting costs	High population density in initial commune:	--	+	++	+	
	proxy for housing price					
	Increasing household size	--	++	+	+	
	New homeowners	--	++	+	+	
	Social category: proxy for income					
Demand for amenities		high income	+	-	-	?
		medium income	-	+	+	?
	High population density in initial commune:					
	proxy for a low level of natural amenities					
		young and middle-aged people	-	+	+	+
		retired people	-	+	++	+
		In Ile-de-France region in 1982	-	+	++	+
	Did not live in his birth department in 1982 but did so in 1990: return migrations, regional attachment	-	+	++	+	

**Table 2: Distribution of migration destinations by age.**

	N	Proportion of migrants	Destinations					
			Urban centers	Suburban areas	Rural under urb. infl.	Rural LMAs	Total	N
15-22 years old in 1982	15,070	42.8	57.7	17.3	9.5	15.5	100.0	6,457
23-44 years old in 1982	37,299	24.8	42.6	28.5	12.3	16.6	100.0	9,240
45-64 years old in 1982	25,476	12.1	35.1	20.0	18.4	26.5	100.0	3,084
Total	77,845	24.1	46.6	23.2	12.3	17.8	100.0	18,781
			8,751	4,364	2,313	3,353		

**Table 3: Distribution of migration flows.**

Origines	Destinations				
	Urban centers	Suburban areas	Rural under urb. infl.	Rural LMAs	Total
Urban centers	25,5	15,7	8,9	4,5	54,6
Suburban areas	9,7	4,7	2,2	0,8	17,4
Rural under urb. infl.	4,4	1,5	3,3	1,2	10,3
Rural LMAs	7,0	1,4	5,3	4,1	17,7
Total	46,6	23,2	19,6	10,5	100,0

**Table 4: Estimation of the mixed logit for the young**

Aged 15 to 22 in 1982		Non migrant		Suburbs		Rural area under urban influence		Rural LMAs	
		Estimate	S. error	Estimate	S. error	Estimate	S. error	Estimate	S. error
Constant	m	2.452***	(0.124)	-2.221***	(0.230)	-2.787***	(0.378)	-1.656***	(0.253)
	s.e.					0.087	(0.042)		
Aged 15 to 18 in 1982	m	-0.030	(0.047)	-0.088	(0.081)	-0.075	(0.102)	-0.130	(0.083)
	s.e.			0.100*	(0.052)				
Female	m	0.112**	(0.049)	0.232***	(0.089)	0.191*	(0.113)	0.271***	(0.090)
	s.e.								
In 90 in birth department, not in 82	m	-0.770***	(0.075)	-0.300***	(0.114)	-0.182	(0.150)	-0.008	(0.119)
	s.e.			-0.208**	(0.088)				
Change in family composition									
Creation of couple without child	m	-1.048***	(0.057)	0.525***	(0.114)	0.344**	(0.137)	0.276***	(0.107)
	s.e.								
First child birth	m	-0.760***	(0.063)	1.048***	(0.114)	0.710***	(0.141)	0.615***	(0.110)
	s.e.								
Second child birth	m	-0.569***	(0.082)	1.366***	(0.130)	0.988***	(0.160)	0.804***	(0.135)
	s.e.							0.195**	(0.091)
Thirld child birth	m	-0.462***	(0.146)	1.460***	(0.195)	1.173***	(0.245)	1.074***	(0.216)
	s.e.								
Creation of a lone parent family	m	-0.647***	(0.157)	0.007	(0.335)	0.062	(0.398)	-0.151	(0.335)
	s.e.								
Departure of the children	m	-	-	-	-	-	-	-	-
	s.e.								
Split, death without children	m	-0.757**	(0.384)	0.319	(0.808)	-0.763	(4.284)	-1.488	(6.232)
	s.e.								
Stable		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Diploma									
No diploma	m	0.202***	(0.071)	0.099	(0.111)	0.155	(0.131)	0.004	(0.116)
	s.e.								
CEP, brevet	m	-0.109	(0.076)	-0.200*	(0.121)	-0.301*	(0.157)	-0.367***	(0.132)
	s.e.							0.368***	(0.101)
CAP, BEP		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
A-level	m	-0.496***	(0.068)	-0.403***	(0.114)	-0.601***	(0.156)	-0.288**	(0.116)
	s.e.								
University diploma	m	-0.842***	(0.075)	-0.634***	(0.132)	-0.614***	(0.176)	-0.666***	(0.150)
	s.e.								
Profession and Social category									
Farmers	m	3.923***	(0.590)	2.680***	(0.669)	3.053***	(0.686)	3.577***	(0.609)
	s.e.								
Independent worker	m	0.326**	(0.144)	-0.120	(0.277)	1.040***	(0.236)	1.008***	(0.199)
	s.e.			0.538*	(0.292)				
Manager	m	-0.797***	(0.103)	-0.737***	(0.208)	-1.073***	(0.365)	-0.773***	(0.252)
	s.e.								
Technician & supervisor	m	-0.255***	(0.073)	0.047	(0.129)	-0.088	(0.183)	0.006	(0.142)
	s.e.			0.175**	(0.077)				
Clerical worker		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Manual worker	m	0.569***	(0.067)	0.521***	(0.110)	0.555***	(0.140)	0.567***	(0.111)
	s.e.								
Retired person	m	-	-	-	-	-	-	-	-
	s.e.								
Other inactive population	m	-0.050	(0.071)	0.043	(0.117)	0.072	(0.159)	-0.126	(0.131)
	s.e.								
Rise in social status	m	0.043	(0.119)	0.125	(0.180)	0.006	(0.279)	-0.177	(0.240)
	s.e.					0.401*	(0.244)		
New homeowners	m	0.236***	(0.083)	1.477***	(0.104)	1.217***	(0.134)	0.791***	(0.123)
	s.e.								

**Table 4 (continued)**

Aged 15 to 22 in 1982		Non migrant		Suburbs		Rural area under urban influence		Rural LMAs	
		Estimate	S. error	Estimate	S. error	Estimate	S. error	Estimate	S. error
Population density and LMA size in 1982									
In a rural LMA in 1982	m	-1.705***	(0.106)	-0.220	(0.196)	0.778**	(0.347)	0.324	(0.229)
	s.e.								
low density and small urban LMA	m	-1.401***	(0.107)	0.151	(0.197)	0.253	(0.355)	-0.629***	(0.238)
	s.e.	-0.101**	(0.040)						
low density and big urban LMA	m	-1.174***	(0.108)	0.496**	(0.197)	-0.559	(0.397)	-1.077***	(0.267)
	s.e.								
medium density and small urban LMA	m	-1.107***	(0.112)	0.021	(0.207)	0.116	(0.365)	-0.645***	(0.249)
	s.e.								
medium density and big urban LMA	m	-0.258**	(0.104)	0.340*	(0.194)	0.269	(0.355)	-0.488**	(0.235)
	s.e.								
high density		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Ile de France in 1982	m	0.791***	(0.082)	0.486***	(0.141)	0.064	(0.258)	-0.188	(0.205)
	s.e.								
Unemp. rate ≤ 8% in 1982 location	m	0.016	(0.047)	0.057	(0.078)	0.001	(0.099)	0.205***	(0.078)
	s.e.							0.118**	(0.057)
Log likelihood = - 15,164									
Observations = 15,070									

\*\*\* : coefficient significant at the 1% level ; \*\* : at the 5% level ; \* : at the 10% level.

- : variable not relevant for this age range

**Table 5: Results of the mixed logit for the middle-aged.**

Aged 23 to 44 in 1982		Non migrant		Suburbs		Rural area under urban influence		Rural LMAs	
		Estimate	S. error	Estimate	S. error	Estimate	S. error	Estimate	S. error
Constant	m s.e.	2.867*** (0.093)		-1.329*** (0.141)		-2.270*** (0.223)		-1.982*** (0.192)	
Aged 23 to 33 in 1982	m s.e.	-0.571*** (0.0426)		-0.013 (0.067)		0.080 (0.092)		0.017 (0.078)	
Female	m s.e.	0.414*** (0.041)		0.273*** (0.061)		0.294*** (0.083)		0.141* (0.072)	
In 90 in birth department, not in 82	m s.e.	-2.311*** (0.070)		-0.943*** (0.095)		-0.012 (0.106)		0.098 (0.094)	
Change in family composition									
Creation of couple without child	m s.e.	-0.984*** (0.087)		-0.179 (0.136)		-0.023 (0.176)		-0.100 (0.157)	
First child birth	m s.e.	-0.771*** (0.064)		-0.150 (0.096)		0.143 (0.121)		-0.026 (0.114)	
Second child birth	m s.e.	-0.369*** (0.055)		0.265*** (0.077)		0.271*** (0.101)		0.291*** (0.091)	
Thirld child birth	m s.e.	-0.310*** (0.061)		0.419*** (0.084)		0.365*** (0.110)		0.137 (0.103)	
Creation of a lone parent family	m s.e.	-1.012*** (0.082)		-0.893*** (0.164)		-0.177 (0.185)		-0.252 (0.161)	
Departure of the children	m s.e.	0.126** (0.060)							
Split, death without children	m s.e.	-0.179* (0.101)		0.142 (0.154)		0.195 (0.209)		0.284 (0.174)	
	m s.e.	-1.099*** (0.091)		-0.419*** (0.150)		-0.180 (0.200)		0.314** (0.139)	
Stable		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Diploma									
No diploma	m s.e.	0.061 (0.057)		-0.004 (0.081)		0.019 (0.102)		0.182* (0.093)	
CEP, brevet	m s.e.	-0.036 (0.055)		-0.079 (0.079)		-0.117 (0.102)		0.125 (0.092)	
CAP, BEP		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
A-level	m s.e.	-0.493*** (0.060)		-0.406*** (0.088)		-0.441*** (0.122)		-0.349*** (0.109)	
University diploma	m s.e.	-0.545*** (0.065)		-0.600*** (0.098)		-0.648*** (0.144)		-0.422*** (0.125)	
Profession and Social category									
Farmers	m s.e.	2.071*** (0.222)		1.113*** (0.303)		1.074*** (0.329)		1.180*** (0.278)	
Independent worker	m s.e.	0.088 (0.092)		0.028 (0.140)		0.356* (0.212)		0.221 (0.150)	
Manager	m s.e.	-0.194*** (0.081)		-0.222*** (0.130)		-0.426** (0.207)		-0.395** (0.177)	
Technician & supervisor	m s.e.	0.034 (0.058)		0.167*** (0.087)		0.085 (0.125)		0.139 (0.110)	
Clerical worker		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Manual worker	m s.e.	0.578*** (0.060)		0.545*** (0.084)		0.568*** (0.109)		0.440*** (0.099)	
Retired person	m s.e.	0.057** (0.026)							
	m s.e.	- (-)		- (-)		- (-)		- (-)	
Other inactive population	m s.e.	-0.323*** (0.056)		-0.309*** (0.085)		-0.283** (0.115)		-0.021 (0.098)	
Rise in social status	m s.e.	-0.303*** (0.048)		-0.127* (0.070)		-0.064 (0.096)		-0.293*** (0.093)	
New homeowners	m s.e.	0.060* (0.032)							
	m s.e.	-0.099** (0.045)		1.566*** (0.059)		1.272*** (0.075)		0.942*** (0.069)	

**Table 5 (continued)**

Aged 23 to 44 in 1982		Non migrant		Suburbs		Rural area under urban influence		Rural LMAs	
		Estimate	S. error	Estimate	S. error	Estimate	S. error	Estimate	S. error
Population density and LMA size in 1982									
In a rural LMA in 1982	m	-0.611***	(0.078)	-0.336***	(0.118)	0.728***	(0.190)	1.186***	(0.159)
	s.e.					0.106**	(0.052)		
low density and small urban LMA	m	-0.405***	(0.079)	0.489***	(0.114)	0.538***	(0.194)	0.184	(0.169)
	s.e.								
low density and big urban LMA	m	-0.484***	(0.080)	0.300***	(0.120)	-0.162	(0.212)	-0.630***	(0.203)
	s.e.								
medium density and small urban LMA	m	-0.409***	(0.083)	0.663***	(0.119)	0.318	(0.204)	0.145	(0.177)
	s.e.								
medium density and big urban LMA	m	-0.022	(0.072)	0.438***	(0.106)	0.043	(0.190)	0.054	(0.156)
	s.e.			0.087*	(0.045)				
high density		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Ile de France in 1982	m	0.392***	(0.064)	0.437***	(0.090)	-0.166	(0.166)	-0.068	(0.139)
	s.e.								
Unemp. rate ≤ 8% in 1982 location	m	0.102***	(0.039)	0.087	(0.058)	0.062	(0.074)	0.249***	(0.066)
	s.e.			0.055*	(0.033)			0.081**	(0.042)

Log likelihood = -28,529

Observations = 37,299

\*\*\* : coefficient significant at the 1% level ; \*\* : at the 5% level ; \* : at the 10% level.

- : variable not relevant for this age range



**Table 6: Results of the mixed logit for the oldest**

Aged 45 to 64 in 1982		Non migrant		Suburbs		Rural area under urban influence		Rural LMAs	
		Estimate	S. error	Estimate	S. error	Estimate	S. error	Estimate	S. error
Constant	m	3.845***	(0.186)	-0.585**	(0.284)	-0.646**	(0.300)	-0.830***	(0.284)
	s.e.								
Female	m	-0.036	(0.080)	-0.015	(0.129)	-0.142	(0.130)	-0.014	(0.115)
	s.e.								
In 90 in birth department, not in 82	m	-4.298***	(0.162)	-0.682***	(0.156)	-0.326**	(0.147)	0.042	(0.126)
	s.e.								
Change in family composition									
Creation of couple without child	m	-0.483***	(0.169)	-0.298	(0.302)	0.010	(0.291)	-0.227	(0.255)
	s.e.	0.295***	(0.103)	0.563***	(0.216)				
First child birth	m	0.238	(0.241)	0.371	(0.339)	-0.615	(0.457)	-0.199	(0.369)
	s.e.								
Second child birth	m	0.391	(0.536)	0.071	(0.774)	-0.032	(0.777)	-0.273	(0.947)
	s.e.								
Thirld child birth	m	-0.477	(0.491)	-0.295	(0.806)	-0.443	(0.976)	-0.125	(0.705)
	s.e.								
Creation of a lone parent family	m	-0.587***	(0.186)	-0.449	(0.324)	-1.442***	(0.507)	-1.240***	(0.435)
	s.e.								
Departure of the children	m	0.097	(0.097)	0.266*	(0.143)	0.321**	(0.143)	0.309**	(0.132)
	s.e.	0.095*	(0.053)						
Split, death without children	m	-0.943***	(0.101)	-0.611***	(0.188)	-0.624***	(0.199)	-0.165	(0.153)
	s.e.								
Stable		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Diploma									
No diploma	m	0.150	(0.117)	0.111	(0.178)	-0.069	(0.186)	0.311*	(0.175)
	s.e.								
CEP, brevet	m	0.088	(0.116)	0.031	(0.178)	0.061	(0.181)	0.055	(0.175)
	s.e.								
CAP, BEP		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
A-level	m	-0.385***	(0.143)	-0.358	(0.235)	-0.657**	(0.262)	-0.320	(0.229)
	s.e.								
University diploma	m	-0.323**	(0.154)	-0.656**	(0.267)	-0.724**	(0.287)	-0.416	(0.262)
	s.e.								
Profession and Social category									
Farmers	m	1.230***	(0.249)	0.345	(0.378)	0.567*	(0.343)	0.860***	(0.297)
	s.e.								
Independent worker	m	-0.227	(0.149)	0.125	(0.220)	-0.146	(0.241)	-0.539**	(0.227)
	s.e.								
Manager	m	-0.664***	(0.156)	-0.361	(0.252)	-0.397	(0.274)	-0.902***	(0.262)
	s.e.					0.460***	(0.149)		
Technician & supervisor	m	-0.242*	(0.131)	-0.083	(0.207)	0.040	(0.215)	0.022	(0.190)
	s.e.								
Clerical worker		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Manual worker	m	0.532***	(0.146)	0.393*	(0.209)	0.450**	(0.211)	0.360*	(0.194)
	s.e.								
Retired person	m	-0.233*	(0.129)	-0.432**	(0.219)	-0.580**	(0.229)	-0.263	(0.189)
	s.e.			0.265*	(0.154)				
Other inactive population	m	-0.217*	(0.113)	-0.307*	(0.174)	-0.152	(0.183)	-0.375**	(0.162)
	s.e.								
Rise in social status	m	-0.192	(0.182)	-0.332	(0.307)	-1.167***	(0.451)	-0.611*	(0.323)
	s.e.					0.751**	(0.366)		
New homeowners	m	-1.496***	(0.084)	0.883***	(0.114)	0.802***	(0.120)	0.829***	(0.107)
	s.e.								

**Table 6 (continued)**

Aged 45 to 64 in 1982		Non migrant		Suburbs		Rural area under urban influence		Rural LMAs	
		Estimate	S. error	Estimate	S. error	Estimate	S. error	Estimate	S. error
Population density and LMA size in 1982									
In a rural LMA in 1982	m	-0.356***	(0.138)	-0.587***	(0.215)	0.282	(0.231)	0.715***	(0.208)
	s.e.								
low density and small urban LMA	m	-0.279*	(0.144)	0.069	(0.220)	-0.124	(0.249)	0.023	(0.224)
	s.e.								
low density and big urban LMA	m	-0.236	(0.151)	0.339	(0.225)	-0.275	(0.269)	-0.329	(0.253)
	s.e.								
medium density and small urban LMA	m	-0.159	(0.159)	0.123	(0.235)	-0.229	(0.276)	-0.024	(0.246)
	s.e.								
medium density and big urban LMA	m	-0.216*	(0.126)	0.024	(0.191)	0.078	(0.204)	-0.141	(0.190)
	s.e.								
high density		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Ile de France in 1982									
	m	-0.099	(0.114)	0.197	(0.167)	0.370*	(0.191)	0.421**	(0.172)
	s.e.					0.177*	(0.095)	0.176**	(0.085)
Unemp. rate ≤ 8% in 1982 location									
	m	0.011	(0.074)	0.045	(0.116)	-0.049	(0.119)	0.163	(0.104)
	s.e.			0.111*	(0.068)				
Log likelihood = -11,383									
Observations = 25,476									

\*\*\* : coefficient significant at the 1% level ; \*\* : at the 5% level ; \* : at the 10% level.

**Table 7: Estimation of the probability to choose each destination against urban destination. The impact of the crossed variable: educational level\*origin area**

(As the estimation is stable, only the results of the crossed-variable are reported)

			Non migrant		Suburbs		Rural area under urban influence		Rural LMAs	
			Estimate	S. error	Estimate	S. error	Estimate	S. error	Estimate	S. error
<b>Aged 15 to 22 in 1982</b>										
Univ. diploma x urban LMA	m		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Univ. diploma x rural LMA	m		-0.185	0.167	-0.400	0.278	0.212	0.373	1.332***	0.373
	s.e.									
Educ. level under univ.x urban LMA	m		0.593***	0.067	0.490***	0.125	0.179	0.186	0.185	0.159
	s.e.									
Educ. level under univ.x rural LMA	m		0.725***	0.131	-0.298	0.209	0.948***	0.299	2.289***	0.342
	s.e.									
<b>Aged 23 to 44 in 1982</b>										
Univ. diploma x urban LMA	m		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Univ. diploma x rural LMA	m		0.027	0.152	-0.040	0.227	0.969***	0.294	1.559***	0.289
	s.e.									
Educ. level under univ.x urban LMA	m		0.342***	0.057	0.513***	0.088	0.524***	0.140	0.299**	0.126
	s.e.									
Educ. level under univ.x rural LMA	m		0.500***	0.119	-0.497***	0.176	1.192***	0.247	1.969***	0.260
	s.e.									
<b>Aged 45 to 64 in 1982</b>										
Univ. diploma x urban LMA	m		ref.	ref.	ref.	ref.	ref.	ref.	ref.	ref.
Univ. diploma x rural LMA	m		0.312	0.394	-1.295	1.289	1.214*	0.623	1.952***	0.585
	s.e.								0.7045**	0.347
Educ. level under univ.x urban LMA	m		0.298**	0.131	0.675***	0.236	0.644**	0.259	0.635**	0.255
	s.e.									
Educ. level under univ.x rural LMA	m		0.444*	0.230	-0.642*	0.374	1.206***	0.422	1.855***	0.414
	s.e.						0.164**	0.084		

\*\*\* : coefficient significant at the 1% level ; \*\* : at the 5% level ; \* : at the 10% level.